Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	0	(((color adj3 depth) or (bit adj depth) or (pixel adj depth) or (maximum adj2 depth)) same (true adj color\$2) and clients and server\$2).clm.				2006/04/11 14:37

INTERFERENCE SEARCH

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
15	0	(((color adj3 depth) or (bit adj depth) or (pixel adj depth) or (maximum adj2 depth)) same (true adj color\$2) and clients and server\$2).clm.	US-PGPUB; USOCR	OR	ON	2006/04/11 14:37
S1	2	"5784561".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 17:40
S3	0	(color adj "3" depth) same (transmit\$4 adj3 true adj color\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/18 11:08
S4	0	(color adj3 depth) same (transmit\$4 adj3 true adj color\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/18 11:08
S5	4	((color adj3 depth) same (true adj color\$2) ) and (transmit\$4 or shar\$4 ) adj3 graphic\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/18 19:07
S6	4	((color adj3 depth) same (true adj color\$2) ) and ((transmit\$4 or shar\$4 ) adj3 graphic\$3) and (member\$2 or participant\$2 or client\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 14:42
S7	0	(color adj3 graphic) same client\$2 same sever\$2 same (delet\$5 or remov\$5 or add\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 17:44
S8	10	(color adj3 graphic) and (client\$2 same sever\$2 same (delet\$5 or remov\$5 or add\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 17:44
S9	13	(color adj3 depth) same (true adj color\$2) and (clients or server) same (delet\$5 or add\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 15:57

	EAST Search history							
S10	14	(color adj3 depth) same (true adj color\$2) and clients and server\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/12 16:48		
S11	2	"5430465".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 16:11		
S12	2	"5696539".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 16:11		
S13	49	(color adj3 depth) same (true adj color\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 16:31		
S14	47	(color adj3 depth) same (true adj color\$2) and (user\$2 or client\$2 or server\$2 or device\$2 or computer\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 16:33		
S15	1115	345/422,597,591,600,605.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/11 08:06		
S16	25	((color adj3 depth) or (bit adj depth) or (pixel adj depth)) same (true adj color\$2) and clients and server\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 15:06		
S17	5	S16 and (@ad<="19990302")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 13:30		
S18	91	((color adj3 depth) or (bit adj depth) or (pixel adj depth)) same (true adj color\$2) and ((clients and server\$2) or comput\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/12 17:04		
S19	47	S18 and (@ad<="19990302")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/06 14:18		

S20	25	((color adj3 depth) or (bit adj depth) or (pixel adj depth) or (maximum adj depth)) same (true adj color\$2) and clients and server\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 16:35
S21	25	((color adj3 depth) or (bit adj depth) or (pixel adj depth) or (maximum adj2 depth)) same (true adj color\$2) and clients and server\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 14:37
S22	5	S21 and (@ad<="19990302")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 15:13
S23	34	((color adj3 depth) or (bit adj depth) or (pixel adj depth)) same (maximum adj depth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 13:29
S24	21	S23 and (@ad<="19990302")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 17:17
S25	9	((color adj3 depth) or (bit adj depth) or (pixel adj depth)) and (color near (maximum adj depth))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/06 14:17
S26	6	S25 and (@ad<="19990302")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/01 13:30
S27	13	color near (maximum adj depth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/06 14:18
S28	10	S27 and (@ad<="19990302")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/06 14:18